State of Alaska JS/15 02 Department of Fish and Game Nomination for Waters Important to Anadromous Fis-AWC Volume SE SC SW W AR IN USGS Quad Sevard B-2 Anadromous Water Catalog Number of Waterway 226-30-16855 USGS name Local name Name of Waterway Addition ____ Deletion ____ Backup Information ____ For Office Use 94 Nomination # ional Supervisor Revision Year: Revision to: Atlas ____ Catalog _ Both X Revision Code: Drafted OBSERVATION INFORMATION Rearing Migration Anadromous Spawning Date(s) Observed Species 40 9-1-93 Pink Sulmen- Adults IMPORTANT: Provide all supporting documentation that this water body is important for the spawning, rearing or migration of anadromous fish, including: number of fish and life stages observed; sampling methods, sampling duration and area sampled; copies of field notes; etc. Attach a copy of a map showing location of mouth and observed upper extent of each species, as well as any other information such as: specific stream reaches observed as spawning or rearing habitat; locations, types, and heights of any barriers; etc. Comments: Pink Salmon were visually identified and enumerated. In addition to the 40 pinks observed in the stiran, There were approx 100 more helding off the stream month, stream with was 2 meters Throughout. Gradient 3 percent, Pink distribution extended from the stream mouth to a point 5 motors below The upper extent bassies, a water full . 5 motors in hoight. ALASKA DEPT, OF FISH & GAME Name of Observer (please print) <u>JEFF BARNHART</u> NOV 0 2 1993 Date: 10-1-93 Signature: Off Bombart 94 Rombart REGION II
333 Rasphery Royal WASTAT AND RESTORATION
1 15101

This certifies that in my best professional judgement and belief the above information is evidence that this waterbody should be included in or deleted from the Catalog of Waters Important for Spawning, Rearing or Migration of Anadromous Fishes per AS 16.05.870.

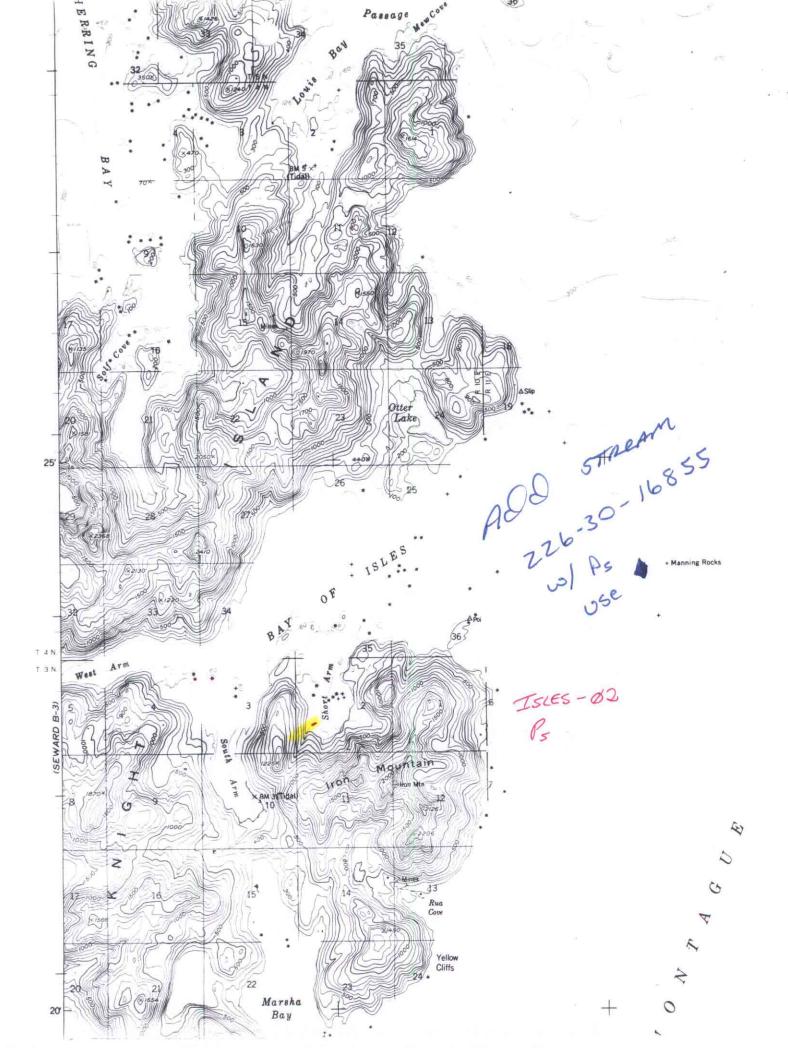
Signature of Area Biologist:

Rev. 7/93

	STREAM: 15CES - ϕ 2 QUAD: Sward B-2 STAGE H M L LANDOWNER: Chenega CAC Eyak Tatitlek Pt. Graham English Bay (circle one) DATE(s): $09/31/93$ UTM ZONE: GPS FILES: 30901210			
	SKETCH (indicate UTM zones, if not uniform throughout the stream) E - SYLL READ & OZ IMP(CI) - logjam last pink SCHOOL OF PINKS			
	PHOTO ROLL(s):			
_				

(Please enter comments on the other side)

,	SEAM HARITAT ASSESSMENT ()7 CEOMENTO			
	STREAM:			
	FISH		WILDLIFE	
	SPECIES STAGE COUNT	(E V D)	- 20,25	COUNT COMMENTS
	1 10	U IN STream	•	
	1			
	STREAM COVER TYPE: OR CU STREAM COVER ABUNDANCE: RIPARIAN VEGETATION (three OVERSTORY: Here UNDERSTORY: A CANOPY ABOVE STREAM: NO	EDROCK BOULDER _ RAVEL SAND GANIC DEBRIS DEATT BANK OVERHANGE TONE OW medium TONE OW me	RUBBLE 3 COB MUD/SILT ORGA AD BRANCHES/TWIGS NG VEGET OTHER high order of dominance) with the content of dominance with the content of domina	LOGS BOULDERS L
	GROWTH: mature secondary shrubs meadow muskeg intertidal			
	TOTAL BARRIER? On BARRIER TO SPECIES: PINKS adults juveniles TYPE: Talk slide beaverdam logiam spring substrate HEIGHT (m): 5 DIST. FROM UPPER EXTENT (m): 5			
	HOTO ROLL(s):		/IDEO TAPE(s):	
1	FRAME DESCRIPTIO	N	DATE	DESCRIPTION
	-			
li li	Substrate: Bedrock (solid) Boulder >1' Rubble 6-12" Cobble 2-6" Gravel .1-2" Sand <.1"			
	(Please enter comments on		CODDIE 2-5	Gravel .1-2" Sand <.1"



MEMORANDUM

State of Alaska

DEPARTMENT OF FISH & GAME

TO: Ed Weiss

DATE: November 2, 1993

Habitat Biologist

Region II

FILE NO.:

Habitat and Restoration Division

Department of Fish and Game TELEPHONE NO.: 267-2295

SUBJECT: Anadromous Stream

Nominations

and Corrections Project R-51

FROM:

Kathrin Sundet (5 Habitat Biologist

Region II

Habitat and Restoration Division

Department of Fish and Game

Attached are anadromous stream nominations and corrections to be included in the Anadromous Waters Catalog for 46 streams surveyed in the summer of 1993 on private lands held by the Chenega and Chugach Alaska Corporations in southwest Prince William Sound.

Streams were surveyed by the Alaska Department of Fish and Game, Habitat and Restoration Division personnel, Kathrin Sundet, Jeff Barnhart, Dan Grey, and Wes Ghormley as part of Exxon Valdez Oil Spill Restoration project R-51 aka SHA (Stream Habitat Assessment).

Streams were surveyed on foot from the intertidal zone to the upper extent of anadromous fish distribution. Adult salmon and Dolly Varden were visually identified and enumerated. Juvenile salmon were visually identified in the stream, and then captured electroshocking, dipnet, or minnow trap to confirm identification. Sampling was conducted periodically along the stream to determine the presence of juvenile salmon. No attempt was made to determine the rearing population sizes of juvenile salmon, or to determine the total escapement of adult salmon in a stream.

Stream data are on file at the Alaska Department of Fish and Game, Habitat and Restoration office, 333 Raspberry Road, Anchorage, Alaska.

cc: Lance Trasky Don McKay Mark Kuwada